

ABSTRACT

The invention relates to a method for twisting elongate dough products and a device therefor. A supplied dough product is herein engaged at least at two positions in a longitudinal direction. The dough product is twisted by applying torsion to a dough product around a longitudinal axis at least at a first position. The twisted product is then discharged. The invention is characterized by engaging the dough product on at least two longitudinal sides, which lie substantially parallel to the longitudinal axis, with a first respectively a second speed relative to the longitudinal axis of the dough product. By engaging on more than two longitudinal sides it is possible to prevent curvature of the dough product in a transverse direction.